ro rs	0	0	0	
Error Definition				
Comment				
Time Stamp	2004/06/2	2004/06/2	2004/06/2	
DBs	USPA T; US-P GPUB ; TPO; UPO; DERW	USPA T; US-P GPUB; ; EPO; JPO; DERW	USPA T; US-P GPUB ; TPO; JPO; DERW	USPA T; US-P GPUB
Search Text	((matrix or polymer)) same ((glycolic adj acid) or (lactic adj acid))	((matrix or polymer)) same ((poly adj glycolic adj acid) or (poly adj lactic adj acid))	L2 same (conjug\$ or covalent or attach\$)	"L5" and (fibronectin
Hits	12203	2433	122	
# T	Ľ1	L2	L3	
Type	BRS	BRS	BRS	υ Ω Ω
	1	7	м	

Type L # Hits	#		Ω,	Search Text	DBs	Time Stamp	Comment	Error Definition	ro rs
BRS L5 37 L3 6	37 L3	0 L 3		and (fibronectin vitronectin)	USPA T; US-P GPUB ; EPO; JPO; DERW	2004/06/2			0
BRS L6 11 "L8"	11		"1.8"	'same spacer	USPA T; US-P GPUB ; EPO; JPO; DERW	2004/06/2 1 18:25			0
BRS L7 10 L5 a	10 L5	L5		and spacer	USPA T; US-P GPUB ; TPO; JPO; DERW	2004/06/2 1 18:28			0
BRS L8 10 L7 e	10		L7 e link	L7 and (cross adj linking)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT	2004/06/2 1 18:30			0

Type L # Hits Search Text DBs Time Stamp	# Hits Search Text DBs	Search Text DBs	Text DBs		Time	a, Q	Comment	Error Definition	H H E
1 20	L8 and (polyethoxylate or polyethyleneglycol or polysorbitol) JPO; DERW ENT	L8 and (polyethoxylate or polyethyleneglycol or polysorbitol) JPO; DERW ENT	1; US-P GPUB 2C ; Or EPO; 1) UPO; DERW ENT	1 20	200	18:32			0
	USPA T; US-P GPUB biodegradable) ; ; TPO; DERW	USPA T; US-P L9 and (scaffold or ; biodegradable) EPO; JPO; DERW	USPA T; US-P GPUB Or ; JPO; DERW ENT	AS '.'CW '.'	100	2004/06/2			0
BRS L11 1757 inorganic adj matrix ; UPO; UPO; DERW ENT	USPA T; US-P GPUB 1757 inorganic adj matrix ; EPO; JPO; DERW	USPA T; US-P GPUB inorganic adj matrix ; EPO; JPO; DERW	USPA T; US-P GPUB adj matrix ; TPO; JPO; DERW		120	2004/06/2			0
BRS L12 34818 or mineral or hydroxyapetite) JPO; DERW DERW ENT	USPA T; US-P US-P US-P US-P US-P US-P US-P US-P	USPA T; US-P US-P or ; ite) ; JPO; DERW ENT	USPA T; US-P US-P or ; ite) ; JPO; DERW ENT		1 01	2004/06/2 1 18:36			0

Er ro rs	0	0	0	0
Error Definition				
Comment				
Time Stamp	2004/06/2 1 18:38	2004/06/2	2004/06/2	2004/06/2
DBs	USPA T; US-P GPUB; ; EPO; JPO; DERW	USPA T; US-P GPUB; ; JPO; JPO; DERW		USPA T; US-P GPUB; JPO; JPO; DERW
Search Text	bone same (inorganic or mineral or hydroxyapetite)	L10 and L12	L10 and L11	L11 same (resorp\$ or deposi\$)
Hits	7991	7	0	8 9
#	L13	L14	L15	L16
Type	BRS	BRS	BRS	BRS
	13	14	15	16

Type L # Hits	т #			51	Search Text	DBs	Time Stamp	Comment	Error Definition	ro rs
BRS L17 6 L12 and L16	6 L12 and	6 L12 and	and	I .	×	USPA T; US-P GPUB ; EPO; JPO; DERW	2004/06/2 1 18:49			0
BRS L18 16009 deposi\$)	16009 L12 and deposi\$)	16009 L12 and deposi\$)			(resorp\$ or		2004/06/2 1 18:52			0
BRS L19 6 L16 and L18	6 L16 and	6 L16 and	and				2004/06/2 1 18:54			0
BRS L20 0 L19 and vitr	0 L19 and	0 L19 and	and	ıd vitr	vitronectin	USPA T; US-P GPUB ; FPO; JPO; DERW ENT	2004/06/2 1 18:55			0

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	H H
ļ	BRS	L21	631	L11 and (resorp\$ or deposi\$)	USPA T; US-P GPUB ; DPO; JPO; DERW	2004/06/2			0
 	BRS	L22	8 6	L21 and L18	USPA T; US-P GPUB ; EPO; JPO; DERW	2004/06/2 1 18:58			0
	BRS	L23	ĸ	L22 and vitronectin	USPA T; US-P GPUB ; JPO; JPO; DERW	2004/06/2			0
	BRS	L24	П	L23 and ((plasminogen adj activator adj inhibitor) or (PAI) or (metalloprotease adj inhibitor))	USPA T; US-P GPUB ; EPO; JPO; DERW	2004/06/2 1 19:02			0

on rs	0		0	0 0
Error Definition				
Comment		•••		
Time Stamp	2004/06/2		2004/06/2	2004/06/2 1 19:05 2004/06/2 1 19:08
DBs	USPA T; US-P GPUB ; TPO; DPO; DERW		USPA T; US-P GPUB; ; EPO; JPO; DERW	i i
Search Text	L18 and ((plasminogen adj activator adj inhibitor) or (PAI) or (metalloprotease adj inhibitor))		L18 and vitronectin	and vitronectin and ((plasminogen activator adj bitor) or (PAI) (metalloprotease inhibitor))
Hits	808 ii	•	569 L.	
# 1	L25 8		126 5	
Туре	BRS		BRS	
	25		26	26

Error Er Definition ro		0	0 0
חפודוודר			
w			
Stamp	2004/06/2		2004/06/2
DBs	USPA T; US-P GPUB ; EPO; JPO;	DERW ENT	DERW ENT USPA T; US-P GPUB ; JPO; DERW ENT
Hits Search Text	L10 and L26		L26 and (time adj release\$)
			04 I X
	L29		L30
	BRS		BRS